

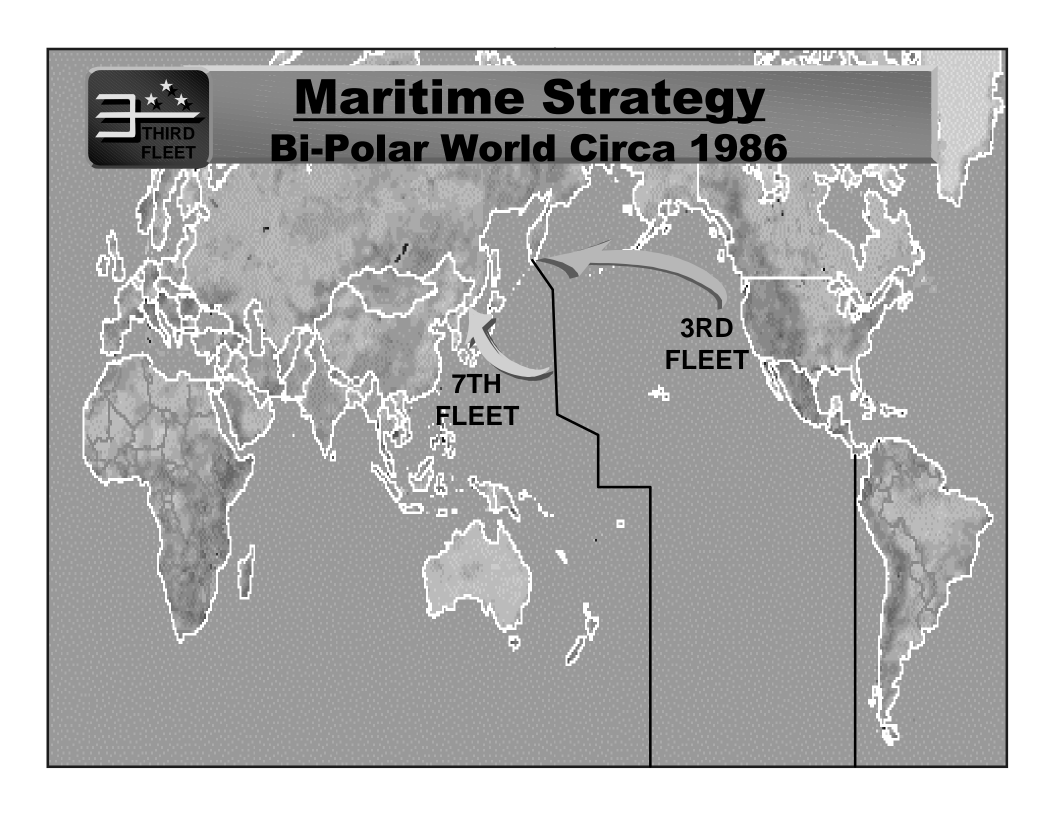
SEA BASED BATTLE LAB... A UNIQUE OPPORTUNITY

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NSSDF 2 April 1998
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PACOM Force Distribution

US ARMY ALASKA 11TH AF 3TFS

7TH AF 5TH AF 3 TFS

8TH ARMY 1CVTG

2ND ID 1 ATG

III MEF (16 SHIPS)

3 TFS

PERSONNEL:

U.S. 200,200

FORWARD DEPLOYED /

BASED <u>113,400</u>

TOTAL 313,600

I CORPS

3RD BDE, 2ID 9TH INF REG

I MEF 3RD FLEET 5 CVTG'S 5 ATG'S

(69 SHIPS)

25TH INF DIV (LIGHT)

1 TFS 14 SHIPS

13TH AF MPSRON 3

CTF 73

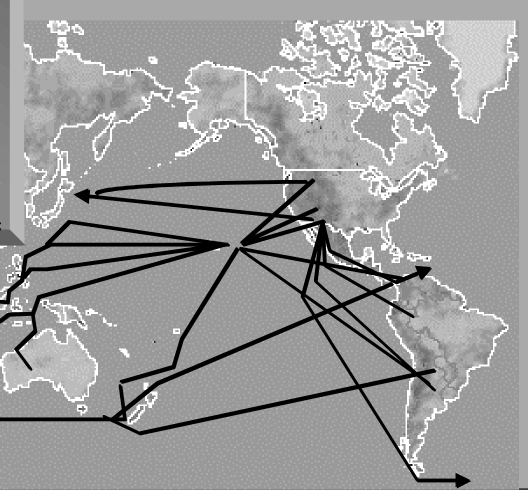


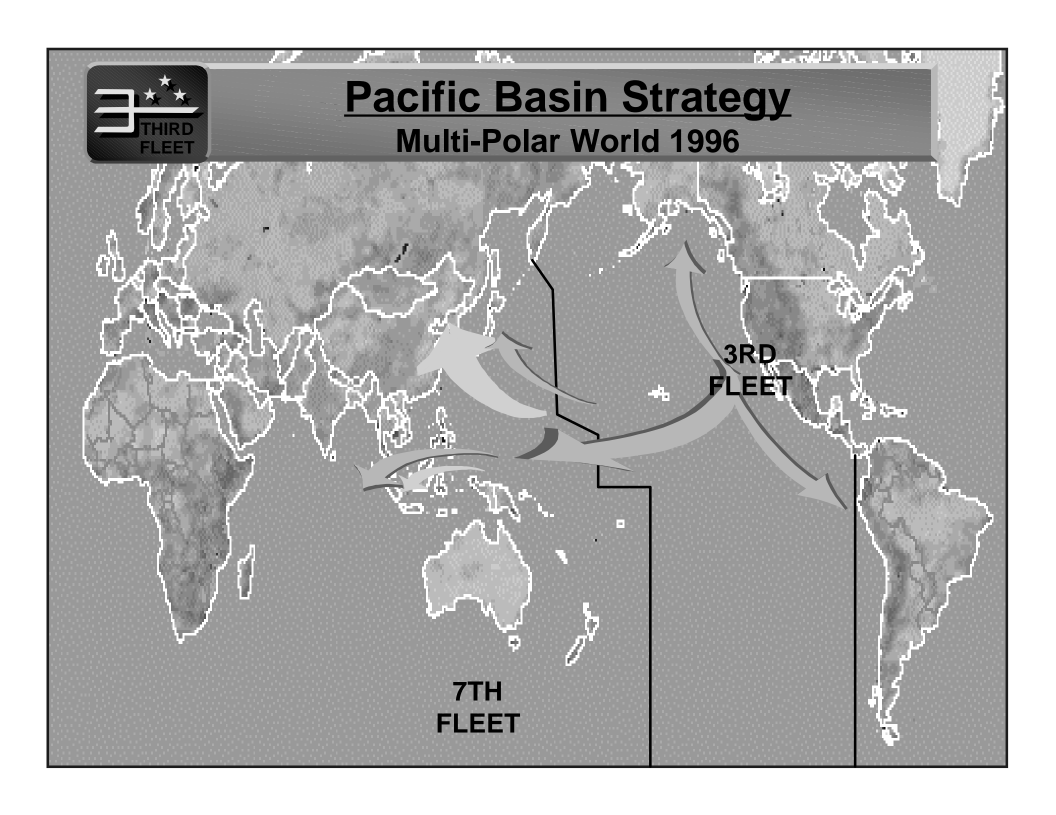
Sea Lines Of Communication

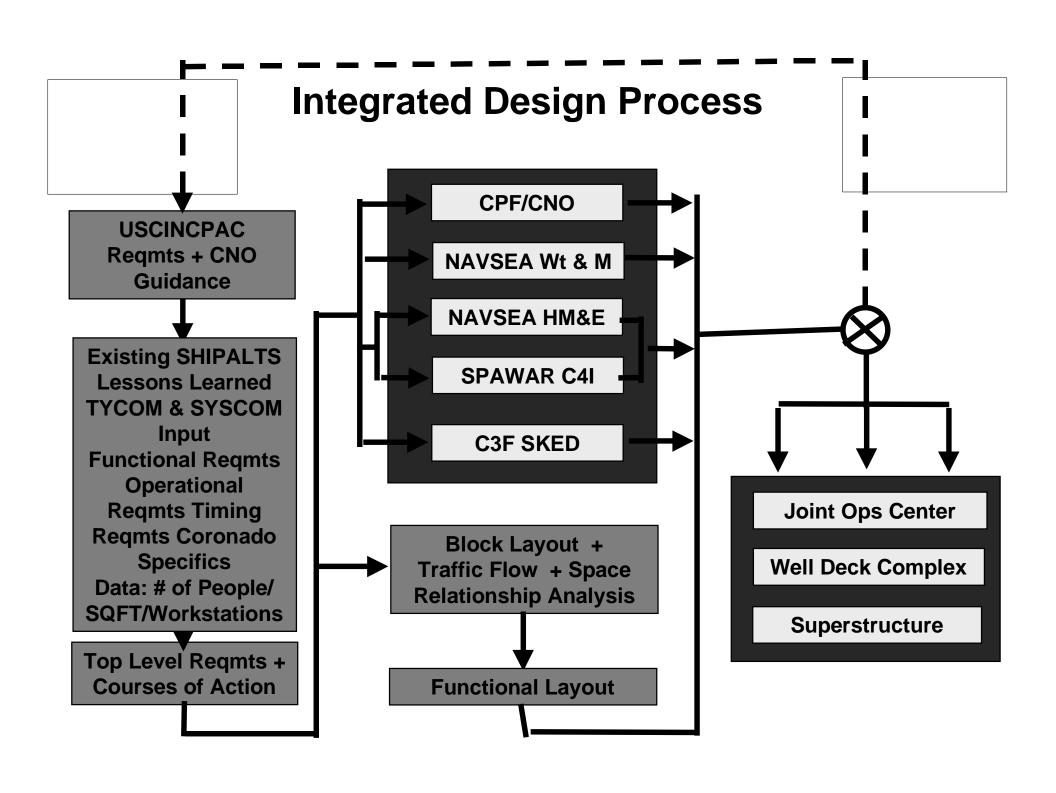
Pacific Basin

Region of dynamic growth, rapidly expanding trade, instant communications

- **★The world's seven largest militaries**
- **★60%** of world's population
- **★U.S. annual trade: \$1.7 Trillion**
- ★Pacific controls 36% of U.S. trade vs 20% controlled by Europe
- **★2.5** million U.S. jobs linked to Pacific

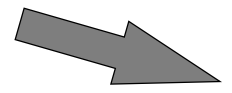




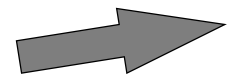


Campaign Center of Gravity

CONSOLIDATE C2
CO-LOCATE FUNCTIONS

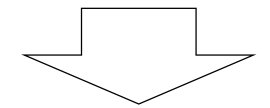


POTENTIAL FOR EXPANSION



QUALITY OF LIFE

FEMALE BERTHING JOINT INTEROPERABILITY



OPERATIONAL SPACES

- * MULTI-FUNCTION
- * OPEN FORMAT
- * INTEGRATED C4I/ADP

SPACE

POWER & COOLING

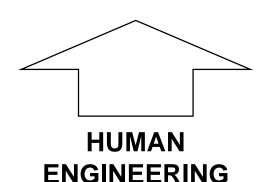
WT & MOMENT

DRAINAGE



BUDGET/POM

HARDWARE AVAILABILITY





DAMAGE CONTROL

TRAFFIC FLOW



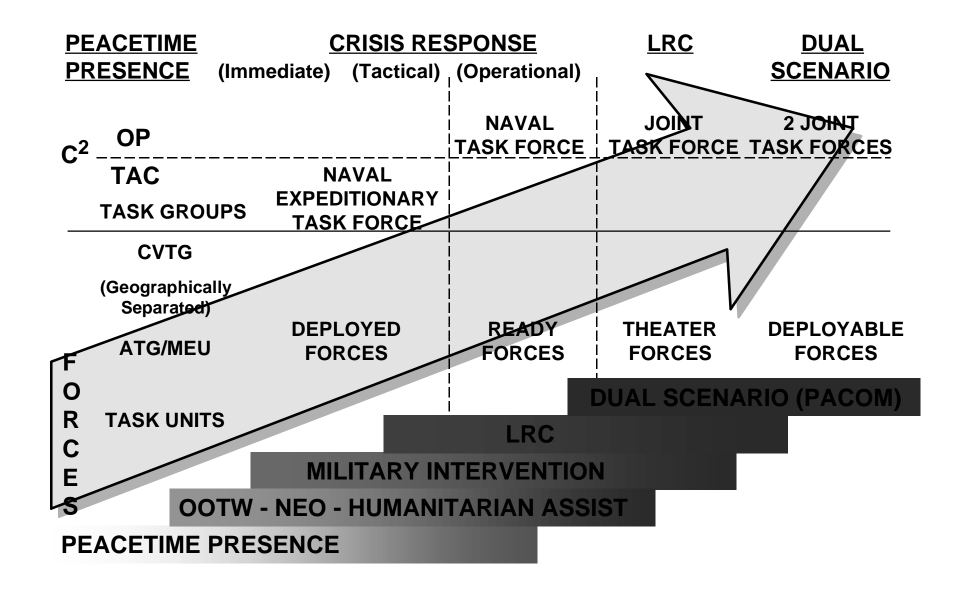
COMMAND & CONTROL

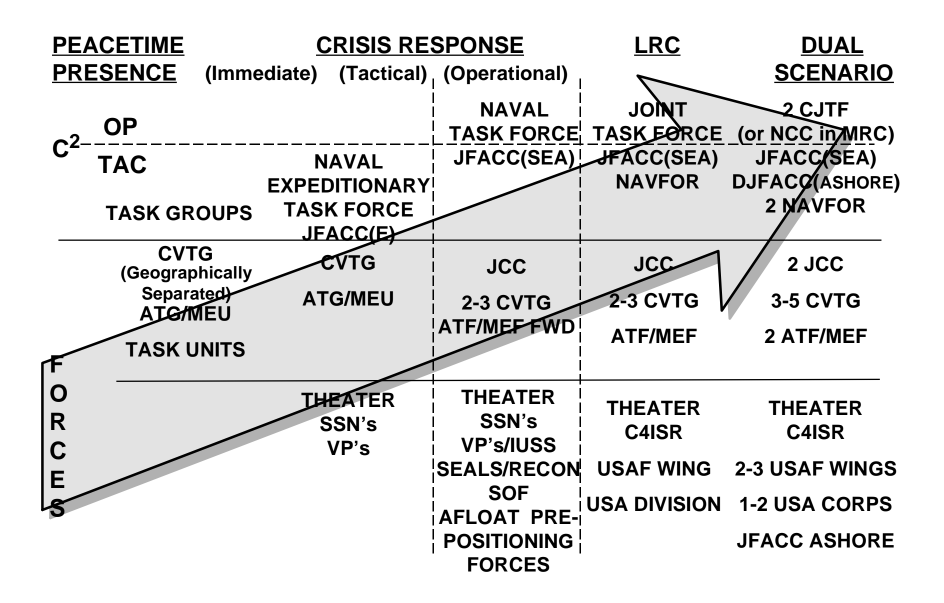
DEPLOYED FORCES

READY FORCES

THEATER FORCES

DEPLOYABLE FORCES





* Sea-Based, Mobile Forces

WILL MOST LIKELY BE THE FIRST ON-STATION

FOR MILITARY RESPONSE OR DISASTER RELIEF.

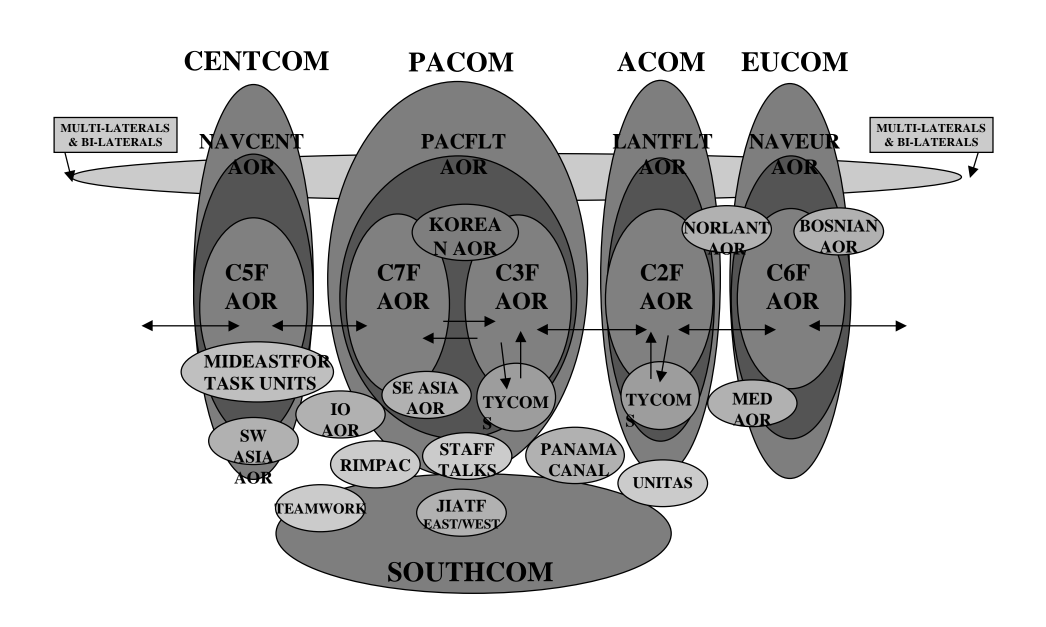
* Naval Command & Control Packages

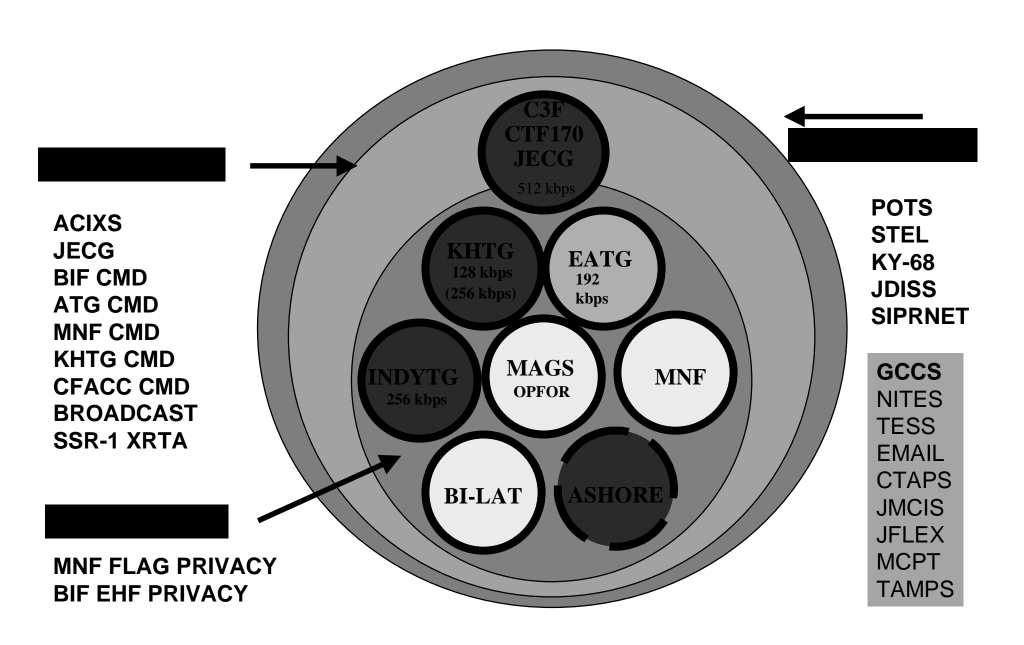
AND FORCE PACKAGES MUST BE OPTIMIZED

TO SUPPORT JOINT TASK FORCE OPERATIONS.

"Seamless Application of Joint Air Power"

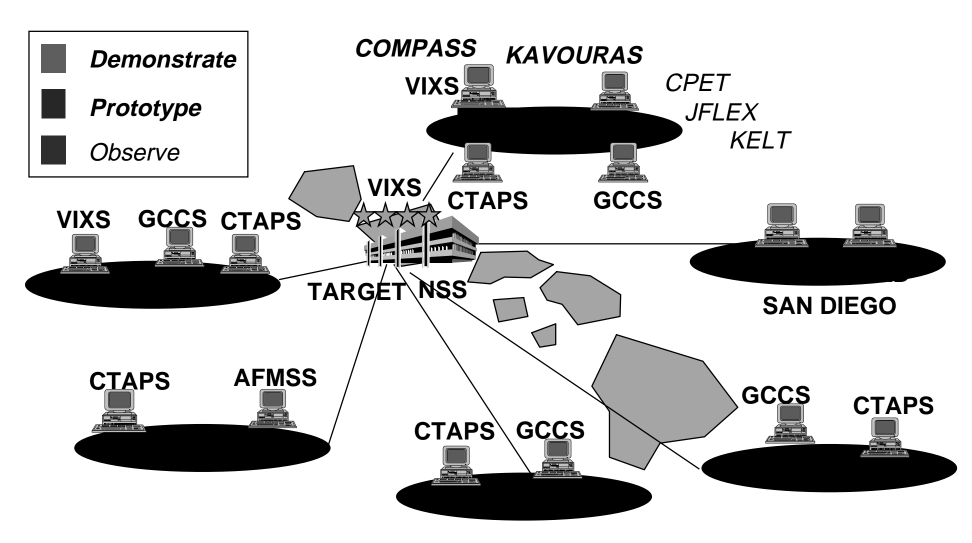
| ocanness Application of confit An 1 offer | | | | | | | |
|---|-------------------|------------------------|--------------|--|--|--|--|
| | BASED NG JFACC | JCC SEA-BASED JFACC | JFACC ASHORE | | | | |
| UNAUGMENTED | AUGMENTED | | | | | | |
| COMTHIRDFLT | CINCPACELT | COMSECONDELT | USAF AGOS | | | | |
| BG JTFEX | TANDEM THRUST | STRONG RESOLVE | BLUE FLAG | | | | |
| | | | | | | | |
| • 1 CVBG ARG | • 2 CVBG | • 2-3 CVBG | • 3-5/CVBG | | | | |
| • 1 USAF CAW | • 1 ARG | • 1-2 ARG/MAW | • 2/ARG/2 | | | | |
| • 180-200 | 1 USAF WG | • 2 USAF WINGS | AF WINGS | | | | |
| SORTIES | • 400 PLUS | • 800 PLUS | 1400 PLUS | | | | |
| | SORTIES | SORTIES | SORTIES | | | | |
| | | | | | | | |
| USMC 2ND MAW ROVING SANDS 95 | | | | | | | |
| SEA BASED JFACC CONTINUUM | | | | | | | |





Sea-Based Battle Lab Rapid Prototyping

JTF



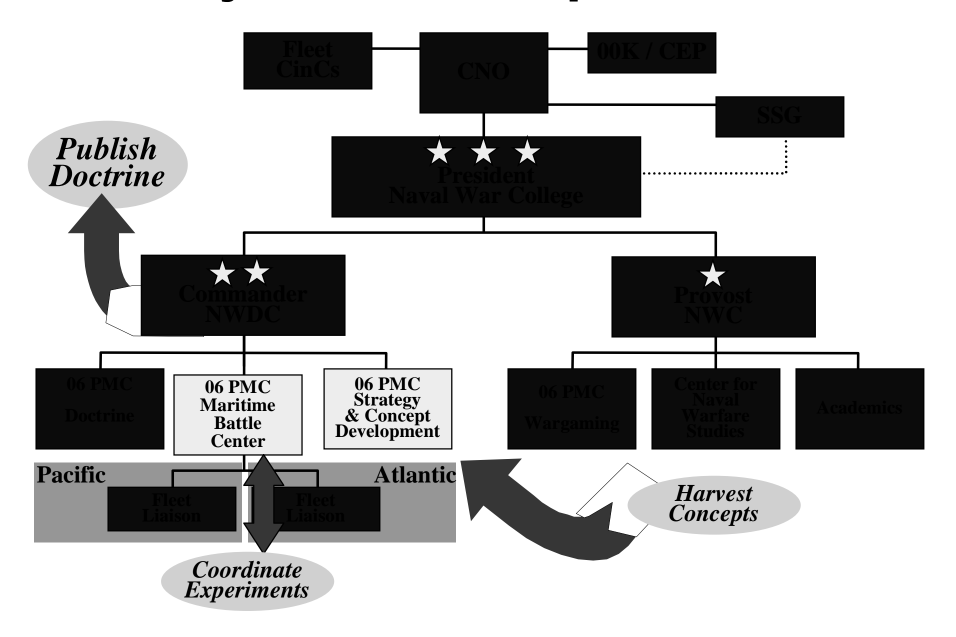
Distributed Collaborative Planning in RIMPAC '96

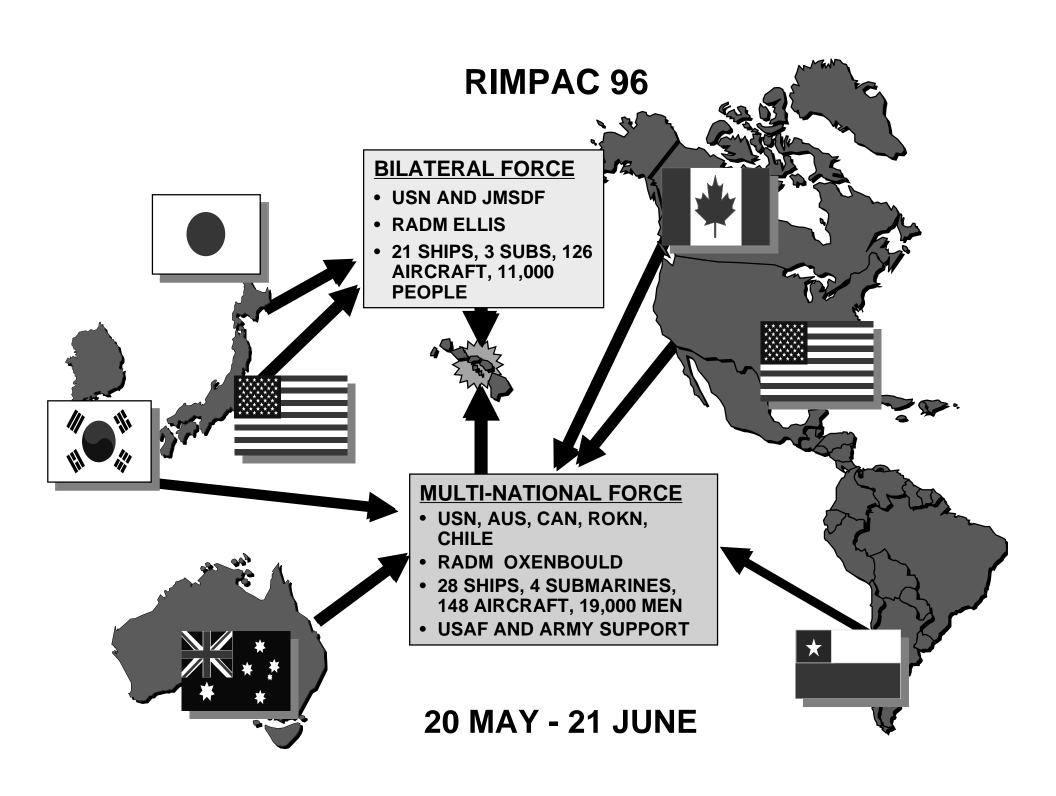
Experimental Fleet Projects

"The military advantage goes to the nation who has the best cycle time to capture technologies that are commercially available, incorporate them in weapon systems, and get them FIELDED FIRST."

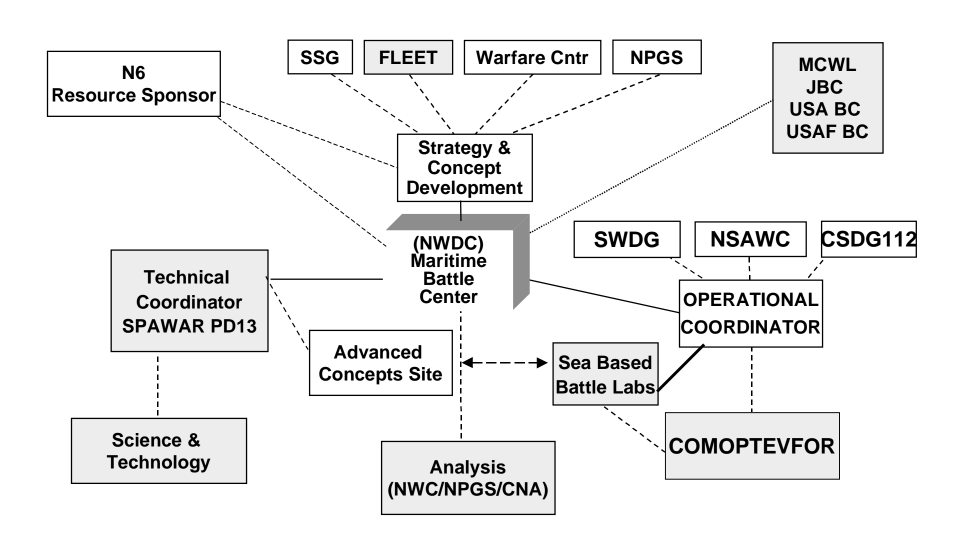
Honorable Paul G. Kaminski

Navy Warfare Development Command

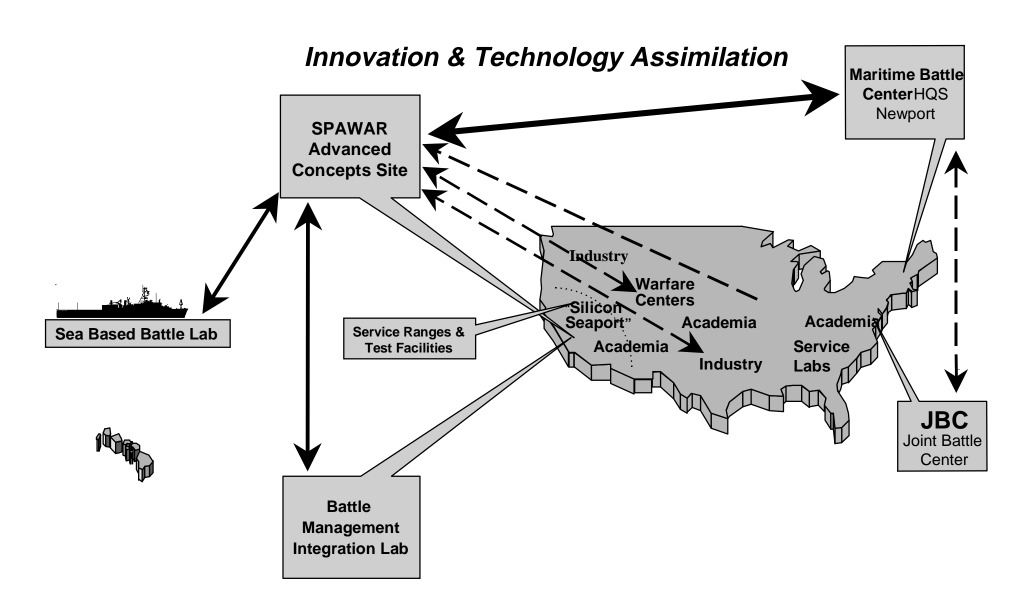




SBBL Notional Relationships



LOCATION: the SBBL can Leverage the capabilities of the Nation's Core Facilities



SBBL CAPABILITIES

- Sea Based Battle Lab: Cooperative effort-NAVSEA, Fleet, SPAWAR
 - 3rd Fleet Command Ship (uss coronado)+Fleet Assets
 - JCC Capabilities; 3 Staffs; Frequently @ Sea; Currently Unique
 - DARPA funded Decision Making Ergonomics
 - SBBL Project Spaces; Accommodations for Technicians
 - Extensive C4I capabilities
 - Core Architecture vs. SBBL Architecture=Temp MODs
 - Training remains C3F primary mission=fleet feedback
 - Director SBBL ADDU as PD 13B=SPAWAR procurement lines
 - We have a vested interest: CJTF & C3F relieves C5F as afloat warfighter
 - Fast track to Fleet
 - Transition, Rework or Trash: Experiment is still a success!
 - Demand for operational experimentation exceeds capacity

COMTHIRDFLT - USS CORONADO - C41

DATA LINKS

LINK 11/JTIDS/ /DWTS/MDU SIPRNET/NIPRNET TADIXS/OTCIXS/BGIXSII/ VIXS ADSI/LAWS/JTAGS/JSTARS/ JTIDS

C2

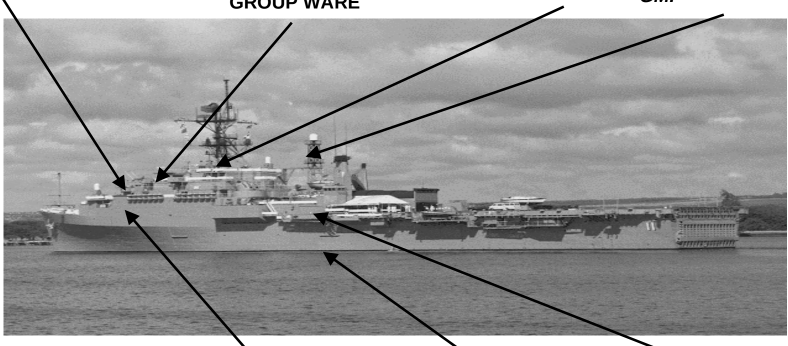
GCCS
JMCIS 3.1/23TV
CTAPS HOST/REM
COMPASS
GROUP WARE

INTEL

JWICS JDISS JATACS CUB

SATCOM

SHF SATCOM CHALLENGE ATHENA UHF SATCOM EHF SATCOM (1)/(2) GMF



completed planned

MISC

SNAP III RADIANT MERCURY MCIXS #2 PBX & CIC

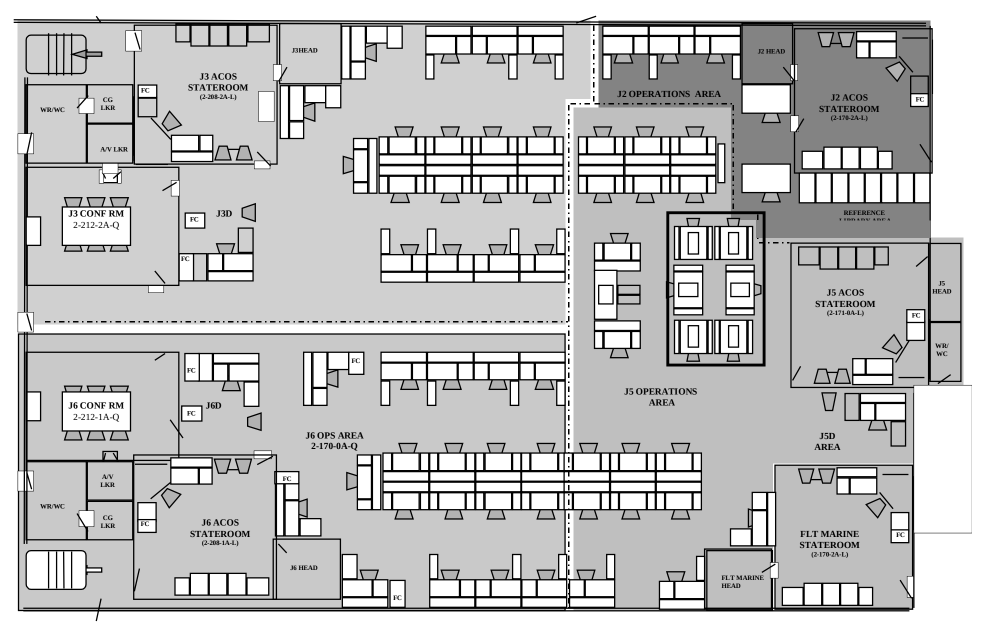
METOC

TESS/NITES SMQ-11

TACTCOM

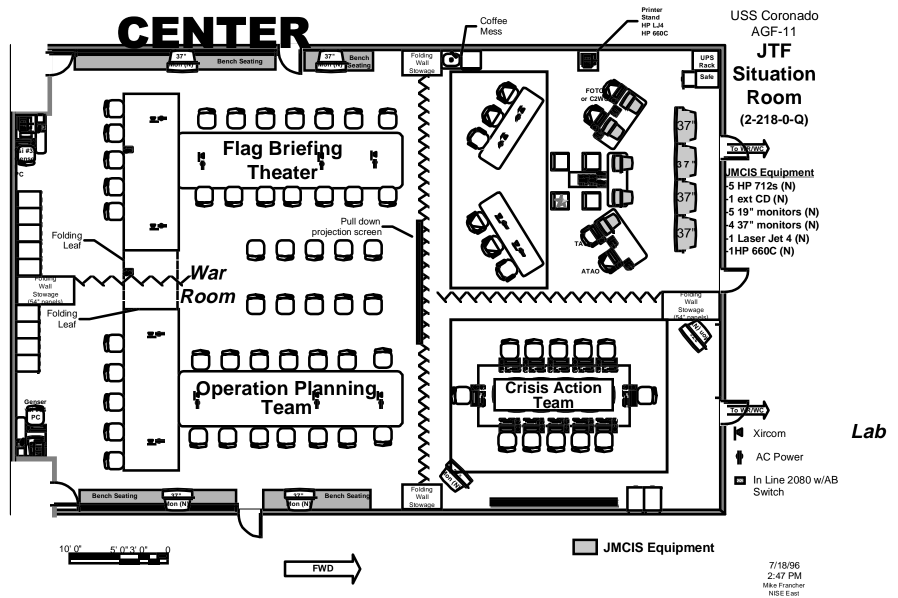
NAVMACS II HFRG SINCGARS SA-2112V(1)(4) ADNS/ATM GBS/JBS/DMS

JOINT PLANNING CENTER



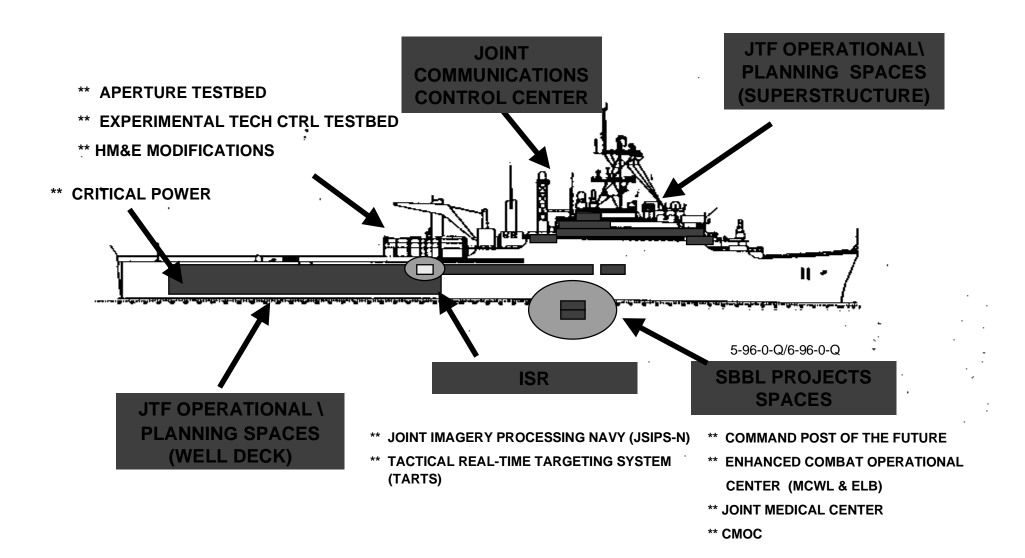
DATA TO INFORMATION

JOINT OPERATIONS



INFORMATION TO DECISIONS: ORDERS OUT

SBBL PROJECT PACES





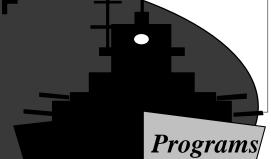
Accelerating Deployment of New Technologies

Battle Force Pacific

Ready Force Pacific

Sea-based JTF
Deployment
"Prime Time"

operational documentation, training, and logistics support



Demonstrate

Sea-based

Acceleration Zone

Prototype

Battle Lab

Maturing Technologies

with beta-level documentation, targeted training, logistics support & exit strategy

Developing Technologies (6.3)

needs warfighter input & Concept of Ops (beta-level technology, alpha-level support)

Observe dustry

Research

Emerging Technologies

needs warfighter interaction (alpha-level technology)

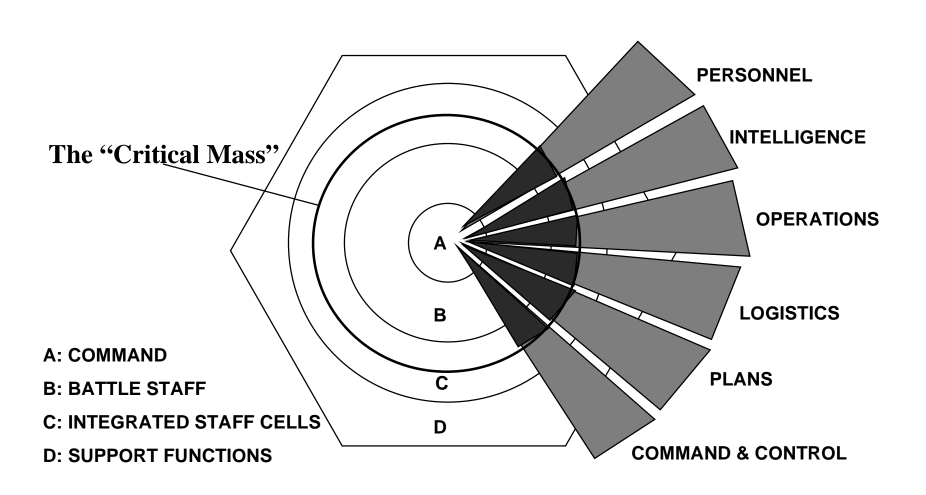
Applied Research (6.2) needs warfighting concept

Basic research (6.1)

U.S. Navy
Sea-based Battle
Lab Initiative

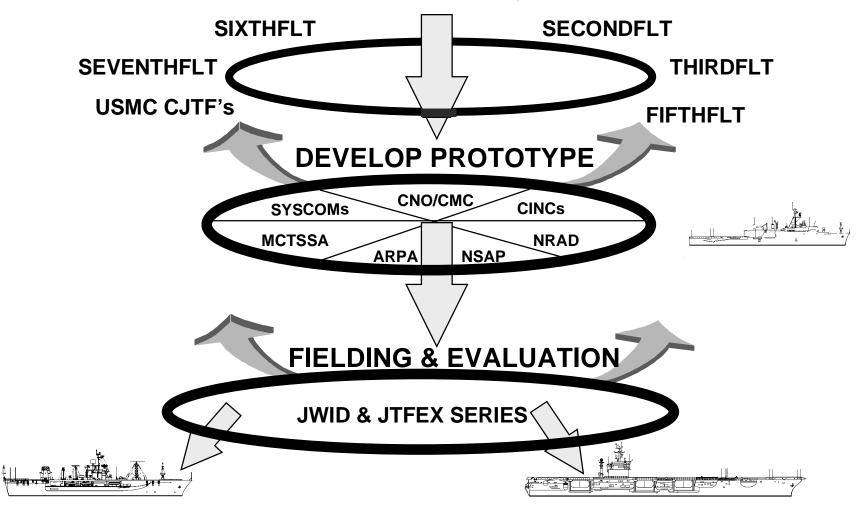
Sea-Based Battle Lab

★ Technology enables innovation in warfighting



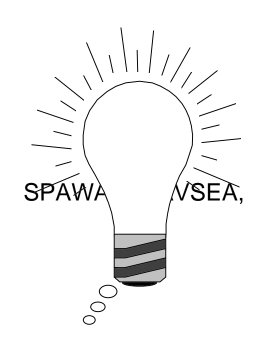
Sea-Based Battle Lab JTF Rapid Prototyping

INNOVATION & REQUIREMENTS



Sea-Based Battle Lab JTF Rapid Prototyping

- Identify good ideas
- Use group staff centers of excellence
- Assign projects
- Maintain configuration control
- Monitor success
- Validate and recommend
- Foster Joint Ventures
 DARPA, NRaD, ONR, ONI, NAVSECGRU
- Integrate results into group training



SBBL-Project Examples

- Submarine Mast Detection System
- Satellite TADIL-J
- Joint Targeting Toolkit
- JFACC After Next
- TARTS/PST/MERS
- ADSI
- COMPASS
- ECOC
- TADMUS
- Info Management
- Wireless Info Xfer
- GCCS-M
- HF- HDR-Compression
- JWID

